TABLE 28. General Statistics for Selected Counties: 1963 and 1958

			1963									1958		
Industry code industry division,	Establi	shment	All emp	loyees	Production, development, and exploration				Cost of					
State, and county	S	Vith 20	Takal			oloration	147		etc., and nurchase d	Value of	et pro-	Capital	All employ-	
	otal	employ	Total	Payroll	Total	Man- hours	Wages	Value dded in mining	nachiner v installed	hinments and eceipts	f coal 1 000	expendi - tures	ees (number	Value added in mining
V iniv initiiii ni/vi (nii	umber	ees or	.33,86	(\$1,000) 762 <mark>,2</mark> 6	(number	(1,000) 17,642	(\$1,000 650,95	\$1,000) 606,688	(\$1,000) ,008,071	(\$1,000)	short tons) 3,988	(\$1,000) 218,34	li .	(\$1.000)
K'.~ inir.iriiijj¹ ni/vi, \nii	,30 <mark>5</mark>	1,1	2 3.", 04i	3 .401		14,421 884	5 642.33	578,078 11.830	991,083 5 915	358.326 14,112 23,981 446,349 438,865	8,999 4 989	0 : 210,83	3 L85,93 3	1,615,744 1.591,321 9,309 15,114 291,778 286,384 5 394
1''1:> i u !.<• l.'l t.—i ihi"ilnunr co'i.1 rnvl	131 ;;'i4	43 17	i 5 IP	2, 7 ₀ O 7,OL?		2,337 39,822 38,874	8 2,245 6,372	280,982 275,840	10,073 210,032 206,899	446,349 438,865	2,899 2,899 2 899	5 4,633 2,872	3 510 1,520	15,114 291,778 286,384
i. i b. i iii iiidii oo i.i iivi	<mark>,1</mark> 74	1 <u>il</u>	1 ,30**	_		948 39,822 33,874	117,29 3 114,97	5,142 280,982 275,840	3,183 210.032 206,899	7,484 446,349 438,865	72,899 5,218 4,166	2,872 44,715 43,874 841	37 <mark>,7</mark> 2 6 37,16	5,394 291,778 286,334
t HI" I M 11 " * * * * *		<i>t</i> >	1,30	14,",	1 18,62	948	114,97 4 2,319	5,142		7,484	4,166 402	44.715 43,874	1 565	5,394
' ;.•, [V'i].1'i, 1.< > [< i]	1		453	" 52.	9	2,634 1.962	117,29 3 114,97	23,254 14.105 13,609	23 <mark>,8</mark> 99 6,311	45,378 18.702	2,136 2,136	841	37,356 36,79 1	26,655
It. Ifflumi i-'li			,:»/»¹ 7	32,	441	1,892 70	2,319	1	6,118 193	18.702 18 <mark>.0</mark> 94 603	6,624 1 119	1,775 1,714	565	8,163 8,163
', <mark>! », i</mark> .«iln< •!•; ''il 'ntuJnr	40	l.'d	• >> 1	14, r	21,243 20,823	196 961 <mark>8</mark> 75	8,793	1,423 5 <mark>,2</mark> 79 4,713	1,574 5.761	2,715	3,390 6, 7 98 6,798	1,633	2,957	631 6,472
	'7	14	3_ T ¹		420	86 4,836 685	5,507	4,713 566	5,264 497	10,884 9,011 1,873	482 434	81	951 <u>I</u>	6,063 409 40,729
1 t.n«iin >'i: M >'• 1	4.		070	. W	20^82	1.401 3.671 3,454	5,335 172	566 25,242 3,690 8,930	497 26,785 2,437 6,303 17.102 16,196	1,873 39,601 5,204 12,554	1,635 9,536 5,647 2,425 840	282 1,060 966	951 103	40.729 2,715 6,895 17.411 16,366
1 1411111	1 i	1	1,1M 1 115	604	3	217 167	490	21,572 20,387	17.102 16,196 906	135 905	840 949	94 12,426	724	16,366 1,045
	SO 141	1.	11 J 4" <mark>1</mark> 457	2 /id 20 1	I,445 1,050 1 0 <mark>1</mark> 6	245 1,250 5,673 3,442	2,340 2,161 179	1,185 1,222 1,122 9,096 46,201 20,882 5,930	657 545	1,681 1.728 1.620	949 3,805 526 465	2,684 2,769	50 6,745 390	1,602 1.43 <mark>8</mark> 17,327
. K,:, .:, i i , «; MI., K	'Si 17,' lt.0	1	j 133	503 fOI	34	3.442 1,059 357	15,566 1,365 2,571	9.096 46.201 20.882	17,885 19,533	37,498 57.185 37,336	12,244 3,456 105 12	410 151	753 2.545 2,418	47.378 22.215 4.492
***	13		* c j T',047	4,841 B93 1.041 6,047	<mark>9</mark> 4 456	366 2,199 155	8,349 7,879 470	5.930 2.340 2.412	906 657 545 29.180 17.885 19.533 4.687 1.799 2.156 9.75 1,511 1,158 23.850 5,879 181,860 180,805	1.681 1.728 1.620 37.498 57.185 37.336 9.739 3.800 4.207 21,354 2.344 2.066 76,730 17.913 436,317 433,097	949 3,805 526 12,244 3,456 105,12 9 105,12 9 37,821 37,821 247 7,219 415 1,493 1,969	47 778 6 901	127 135 197	1.045 1.602 1.438 17.327 47.378 22.215 4.492 3.341 2.760 10.703 787 1.270 49.128 17.300 284.145 283,283
	7 <u>5</u> 7		1/HL 13H	510 536	427 ,,752	196 6.058	470 382 584	14.965 1.153	9.75 1,511 1,158	21,354 2.344	37,821 37,821	3,080 878	2.050 5,601	787 1,270
;tu-tin т '• i1 min <mark>ine</mark> ;			'i,. <mark>'0</mark> 7	136,51	537	1,914 34,531 34,210	4.163	54.046 14.990	23.850 5,879	76,730 17.913	247 7,219	361 3,365	2.050 5.601 3,140 792 219 199	17,300 284.145
	1			135,59 5	I	1221	10,692 2,284 835	310,365 307,78 2.583	180,805 1,055	436.317 433,097	1,493 1,969 700	354 138 1,166	1.771	283,283 862 100.958 100,122
				916 51,342 50,515	693 3.lf6	14,055 13,759 296 226 2,447 184	5.6 <mark>8</mark> 1 332	5.930 2.340 2.412 14.965 1.153 1.046 54.046 14.990 310.365 307,78 2,583 107,14 104.869 2,27	1,055 84,034 83,056 978	433,097 3.220 169,073 166,206 2.867 29,875 1,687 6,035 8,158 3,392 1,697	355	2,956 55,908 55,490	140 5.439 1,936 25,301 25,201 100	836
		3 If.	L75 '10n	8,7 6,6		2,447 184 592	463 20.287 6,093	22,70	1,430 9,10 62 1,93	2,867 2,567 29,875	9,374 323 3,998 371	418 22,109 21,719 390	25,301 25,201	1,902 19,465 849
-	-	1 14 7	3, P 7? 1,160	562 2^097	161 1,212 68	592 674 287 139	115,79 6 114,90	1,12 4,69 1 <mark>/</mark> 79	1,93 (D 1,68	1,687 6,035 8,158	371 1,146 305	144	11003	3.884 4,168 1,981 675
1 1		170	20 446	801 311	-3.253	139 3,440 153	6 890	73 26.02 1,02 11,44	23,68	3,392 1,697 46,96 <mark>4</mark>	126 1.750 2,157	1,936 64	6 9,93 <mark>8</mark> 98 274	675 128 <mark>,1</mark> 76 806
A; [• ;i i t / Mil KM, ijp/ISION,	i ,< i 1 I	3	183 h 4b3	14.381 359 5,181	17,70 5 17,52 9	1,511 233 595	42,315 41,514 801	11,44 1.73	11 31	11 590	2.323	(D) 189	1,948 143	11,584 (NA)
*	140 10 44		171 103 327	513 1,663 304	176	126 324	526 8,078 476	3,56 57 39	9,20 79 3,98 50 12	18,14 1,58 6,83 1,02	15,241 5,114	743	394 395 244	2,331 671 1,483 5
	73 75	hO 3 1	364 172	293 1,291 2,160	7,250 7,090 160	495 298 1,151 4,783 4,763	1,495 1,925 769	39 3,12 5,68 1,59 6,20 46,23 45,96	2,41 3,23	50 4,93 7,98		2,508 939 706	109 2,09	1,60 <mark>8</mark> 5,321 5
	3 7	Î LI	78 2.117 86	743 3.372	145 1,32	4,783 4,763 969	293 11,805	6,20 46,23	4.29 21,72	2,14 8,97 58.09		66 19 600	107 982 95	1,985 5,935
	If 37 10	5 1	876 136 306	19.787 19,710 3,761	290 335		328 4,518 498	14,21	21,66 5,87	57,79 18,12		940 303 1,529	204 12 £ 18C	5 4 <mark>4</mark> ,289 44,268
house a sa still	3 <mark>)</mark> 17	3 11 1	123 82		164 1,766 _8		1,434 292 253					9,868 9,842	13; 461	7 12,035
	1 <mark>0</mark> 8 ?9	14 5 1	193 266 147		77 12							1,962	27. 75	
	16 40	1 3	628 2.970 2,959		26 11 7								4,10 4,10< 62	
;*1^ V	17 c 10:	2 2 8	574		15 24 13									
	c; 18	20 20 5			56 2,58 2,57		1.101 1.996							
	15 72				51		678 2,928							
	-			-		-	-	-		-	-	-	-	

Wn rri c.k'	69					16,77 0 16,69 3 3,32							
-------------	----	--	--	--	--	----------------------------------	--	--	--	--	--	--	--

fV'j i'uutnuter, at end of table.